KX-E2000

Operator's Instruction Manual



FOR USERS IN UNITED STATES ONLY

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The user may find the booklet "Something About Interference" available from FCC local regional offices helpful.

FCC Warning: To assure continued FCC emission limit compliance, the user must use only the recommended shielded interface cable when connecting to computer or peripheral. Also, any unauthorized changes or modifications to this equipment would void the users authority to operate this device.

WARNING

- When you operate this equipment, the power-outlet should be near the equipment and be easily accessible.
- Power source voltage of this unit is listed on the nameplate. Do not fail to plug the typewriter into an outlet with the proper voltage.
- To prevent fire or shock hazard, do not expose this product to rain or any type of moisture.

The serial number of the unit may be found on the inside label. For your convenience, note this number in the space provided below, and retain this book along with your proof of purchase, to serve as a permanent record in the event of a theft, or for future reference.

MODEL NO	NAME OF DEALER
SERIAL NO	DATE OF PURCHASE

Congratulations! You are about to enter the exciting world of electronic typing with one of the most advanced electronic type-writers available today.

Your Panasonic typewriter has been designed to help you prepare your typing projects as simply and efficiently as possible.

Many of your tedious typing tasks may now be performed quickly and automatically. By reading through the manual, you will learn how to operate all of the functions which will help you on a day-to-day basis.

It is important that you read this manual and do the exercises. It has been designed to teach you every function your Panasonic typewriter has to offer. Once you have completed this manual, you will find it easier to do many of your daily typing projects.

Take the time to learn everything you can about your new typewriter. We are convinced you will find typing much more interesting and your finished projects cleaner, more professional looking, and much easier to do.

We hope you enjoy using your Panasonic typewriter and are confident you will have many years of reliability ahead of you.

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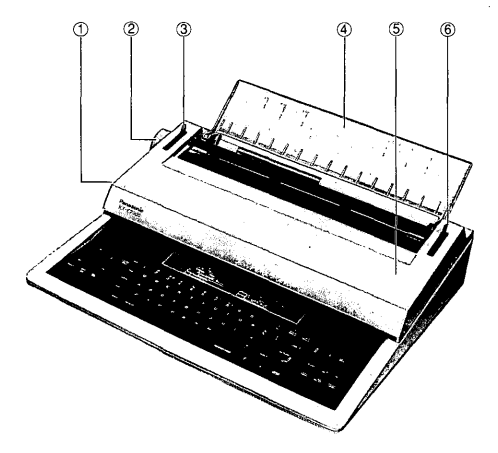
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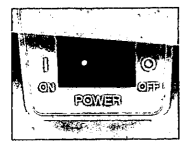
LEARNING THE BASICS



① Power ON/OFF Switch

- **Platen Knob** Manually feeds paper
- 3 Paper Bail Release Lever Moves the paper bail away from the platen
- **④ Paper Support**
- **⑤** Top Cover
- 6 Paper Release Lever Releases paper

Parts Functions



Power On/Off Switch

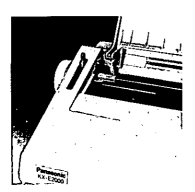
The power ON/OFF switch is located toward the back left-hand side of the machine.

When you turn the unit on, the printer will move to the current left margin and the daisywheel will spin to position itself accurately. The typewriter will remember the last margins and tabs used when you turn the machine off.

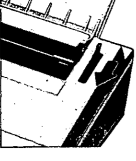
Paper Release Lever

Pulling forward on the Paper Release Lever releases the paper so that the operator can adjust it freely.

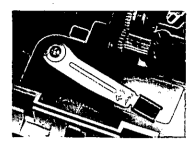
Paper Bail Release Lever



Pulling forward on the Paper Bail Release Lever moves the paper bail away from the platen. Additional forward movement of this lever activates the automatic paper insert function.

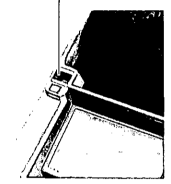


Copy Control Lever



Located inside the unit on the right side underneath the ribbon cartridge is a green lever, which is for copy control. Position 1 is for one to three copies; position 2 is for three to five copies (dependent upon paper weight). Set according to your requirements.

Cover Interlock Switch

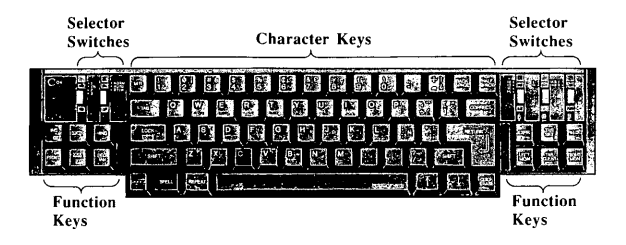


Cover Interlock Switch

The top cover has a safety interlock switch which deactivates the printer and keyboard whenever the top cover is opened.

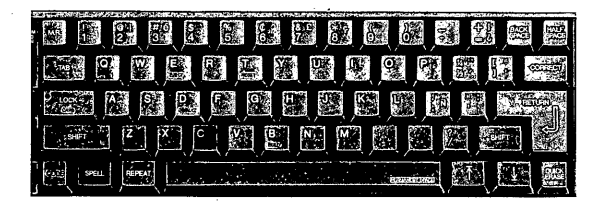
KEYBOARD LAYOUT

In order to simplify the explanation of the typewriter and its capabilities, the keyboard has been divided into three (3) separate sections: Character Keys, Selector Switches, and Function Keys.



Character Keys

The KX-E2000 Character Keys are clearly labeled for ease of use. All coded functions are labeled in blue and correspond with the CODE key, which is also labeled in blue. All operations which need to be performed with the SHIFT key are framed in a box. Keys with one or two characters to the right of the traditional characters offer special symbols. These symbols are accessed in KB II. For more information on KB II refer to page 6.



Selector Switches

A total of five selector switches are located on the KX-E2000

Line Spacing Selector

The Line Spacing Selector is located on the top left of the keyboard It is marked 1, $1\frac{1}{2}$, 2 and 3 and is used to control the number of lines between each RETURN

You may also select from three different lines per vertical inch settings which are accessed through the default menu discussed on page 37 These choices and their uses are listed below

- 5 25 legal applications (court reporting)
- 6 normal correspondence
- 8 used in conjunction with 15 pitch

Mode Selector

The Mode Selector is located to the immediate right of the Line Spacing Selector It offers three options

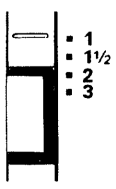
- **NORM** Prints each character as you type and requires a manual return at the end of each line
- AUTO Prints each character as you type and automatically returns at the end of each line
- **STOR** This mode is used to store margin and tab formats in Code X, Y, or Z. You cannot type in this mode

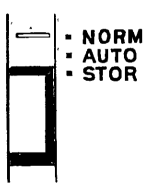
Pitch Selector

On the right side of the keyboard is the Pitch Selector which is labeled 10, 12, 15 and PS. The Pitch Selector indicates the number of characters printed per inch as outlined below

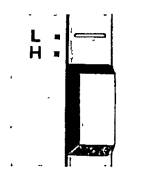
10 PICA	10 Characters per inch
12 ELITE	12 Characters per inch
15 MIKRON	15 Characters per inch
PS PROPORTIONAL	Variable Spacing

For the best results, your Pitch Selector switch should correspond with the pitch of the daisywheel in your typewriter









The Impact Control Selector, which is located to the right of the Pitch Selector, dictates to the printer how hard the characters on the daisywheel will strike the page You have a choice of two settings L (light) and H (heavy)

KB I/KB II Selector

The KB I/KB II selector switch is located to the far right of the keyboard KB I allows printing of the alpha/numeric symbols normally associated with a traditional keyboard. On the keys which contain three or more characters, KB II enables you to access the symbols located on the right side of the traditional characters.

Accessing KB II

• Move the selector switch to KB II

The symbols to the right side of the traditional characters are now available for use

If the symbol is located on the upper right side of the traditional character,

• PRESS SHIFT + THE DESIRED KEY

If the symbol is located to the lower right side of the traditional character,

• PRESS THE DESIRED KEY (no shift is required)

Panasonic offers two types of daisywheels

- D1 For International Symbols
- D2 For American Symbols

When using a D1 daisywheel, which is provided with your KX-E2000, you have the ability to type the following International symbols

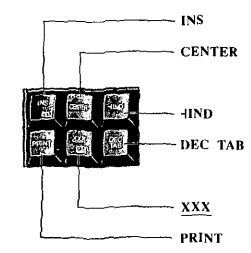
£çé_{i 6}Ññ

When using the D2 daisywheel, you have the ability to type the following American symbols

2 ° ® § ¶ < >



Function Keys



M.R. TAB LOCK SHIFT SPEL SPEL SPEL CODE Inserts a word into the spell user glossary

Allows you to center four ways: between margins, over a point, between tabs, or right margin flush.

Sets a temporary left margin.

Advances the printer to the next tab position and aligns the decimal point or comma on the tab position.

Sets and releases automatic underscore command

Advances to "fill-in" positions in Forms Layout. The No Print mode is activated when used in conjunction with the CODE key.

Margin release for left and right margins.

Advances the printer to the next tab position, and aligns all characters to the right of the tab setting.

Allows typing of capital letter without holding down the SHIFT key. Caps lock is activated when used with the CODE key.

Allows typing of capital letters. It also accesses the automated features which are framed in a box on the keytops.

You must hold down the SHIFT key while pressing the desired key.

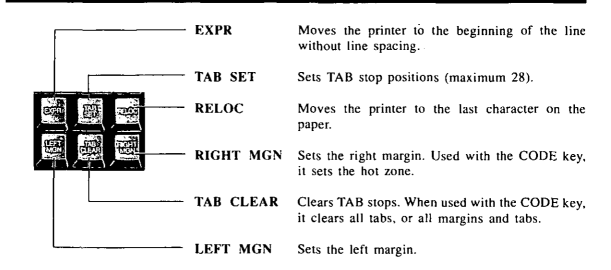
Makes every key a repetitive key.

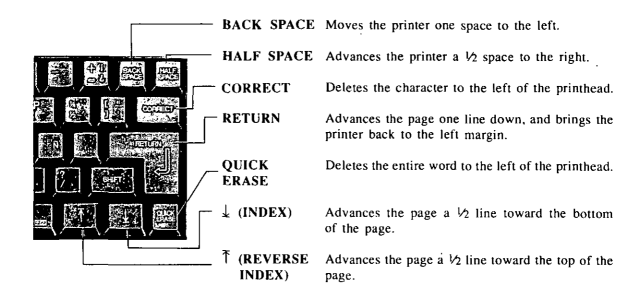
Turns the spell feature on and off.

Is used in conjunction with other keys (most of which are clearly labeled in blue) to perform automated functions.

You must hold down the CODE key while pressing the desired key,

SPACE BAR Advances the printer to the right. When used with the CODE key, it advances the printer 1/6th of a space if your pitch is set on 10.





Automatic Paper Insertion

The Panasonic typewriter is pre-programmed to insert your paper seven (7) lines from the top of the page. Place your paper in the machine and pull the paper bail release lever toward you until the paper begins to insert.

Changing the Paper Insertion Position

- 1 Place your paper against the paper support guide with the left edge of the page aligned with 0 on the margin scale (located on the top cover)
- 2 Pull the Paper Bail Release Lever towards you until the paper begins to insert
- 3 Press RETURN, INDEX (\downarrow) or REVERSE INDEX (\uparrow) to position the paper at the desired insertion point
- 4 Press CODE + A

The new position is now stored and will remain the point of insertion until you change the setting again by following the steps outlined above.

NOTE: You can reset the auto paper insertion point to the default setting (7 lines) by changing the default parameter (refer to page 37).

Automatic Paper Eject

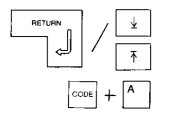
After typing a project, you can instruct your typewriter to automatically eject the paper.

Automatically Ejecting the Paper



Press CODE + E

The KX-E2000 has been pre-programmed for standard $8\frac{1}{2}11"$ paper (66 lines), and will eject the paper based on that setting. If you are using legal or ledger size paper (longer than 11"), the paper will not eject fully from the typewriter unless you change the paper length default setting (see page 37).



Margins and Tabs

Because there are no preset margins or tabs, the KX-E2000 enables you to set margins and tabs to meet your requirements. A maximum of 28 tab stops can be set on a writing line.

Panasonic also gives you the ability to store three different margin formats (margins, tabs, and hot zones). These formats are stored in X, Y and Z, and can be recalled at any time; thus, eliminating the need to manually set frequently used margin formats.

Setting Margins and Tabs

MICRO SPACE

LEFT MGN

PERMANENT SPACE

PERMANENT SPACE

RETURN

RIGHT MGN

TAÐ SET

CRO SPACE

IO SPACE

1 Press SPACE BAR

This moves the printer toward the right. When you have reached the desired left margin position,

2 Press LEFT MGN

To position the printer at the first required TAB stop,

3 Press SPACE BAR

4 Press TAB SET

Repeat the last two steps for each tab stop required. The maximum number of tab stops on one line is 28.

- 5 Press SPACE BAR to reach the right margin setting
- 6 Press **RIGHT MGN**

Press RETURN

• You may also change the left margin as you would on a traditional typewriter by using the M.R., SPACE or BACK SPACE key, and pressing LEFT MGN at the new position.



1 **TAB** to the desired tab setting



1

2 Press TAB CLEAR

Clearing All Tabs and Retaining Margins

WICHO SPACE PERMIT SPACE or тав



- SPACE or TAB to the first tab position
- 2 Press CODE + TAB CLEAR

Clearing All Margins and Tabs



1 Press RETURN

This positions the printer at the left margin. (The printer must be at the left margin to clear all of the settings.)



2 Press CODE + TAB CLEAR

The printer will move to the far left, clearing all existing margins and tabs.



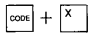
Storing Margin Formats



- **1** Press CODE + TAB CLEAR to clear the current margin format
- 2 Set the desired margins and tabs



- 3 Press RETURN
- 4 Move the MODE selector to **STOR**



- 5 Press CODE + X (Y or Z)
- 6 Move the MODE selector to NORM or AUTO

The typewriter will beep once to let you know the format has been stored.

The typewriter will beep three times if you attempt to type or set a new format while in the STOR mode.

NOTE: When you want to change any of the stored margin formats, simply set the new format and store it over the previous format.

Exercise

Following the steps outlined above, store the following formats.

Press CODE+TAB CLEAR to clear the current margins and tabs. Set the new margins and tabs as follows:

	Format "X"	Format "Y"		
Left Margin	15	11		
Tabs	30, 45, 60	20, 33, 45, 54		
Right Margin	74	64		

Recalling Margin Formats

NEVER position the MODE selector on STOR to recall margin formats from memory (only to store them).

1 Move the MODE selector to **NORM** or **AUTO**



2 Press CODE + X (Y or Z)

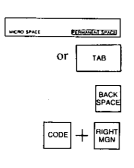
The designated format will be recalled.

Adjustable Hot Zone

The Hot Zone represents the number of spaces between the bell and the right margin. It is preprogrammed for 0.7 of an inch (7 spaces in 10 pitch) from the right margin. You may change the setting within one inch of the right margin (max 10 spaces).

Setting the Hot Zone

1 Position the MODE selector on NORM



- 2 Press SPACE BAR or TAB to position the printer at the right margin
- **3 BACKSPACE** to the required new bell position
- 4 Press CODE + RIGHT MGN

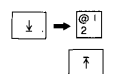
Index (\downarrow) and Reverse Index (\uparrow)

The INDEX (\downarrow) key allows you to advance the paper a $\frac{1}{2}$ line toward the bottom of the page. The REVERSE INDEX (\uparrow) key allows you to advance the paper a $\frac{1}{2}$ line towards the top of the page.

These keys are useful when typing subscripts and superscripts. You will also use them in conjunction with other features discussed later in this manual.

```
The scientific equation for water is H_2O.
```

To type this, you would first enter "H"

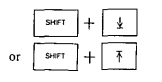


- **1** Press INDEX (\downarrow) and type "2"
- 2 Press **REVERSE INDEX** (T) to reposition the printer on the actual typing line and continue typing

Micro Index

Micro Indexing moves the printer vertically in increments of 1/48th of an inch up or down on the paper. This is extremely useful when aligning the printer with pre-printed forms. The Forms Layout feature will be covered later in the manual.

Micro Indexing



Press SHIFT + INDEX (¼) or SHIFT + REVERSE INDEX (↑)

The SHIFT key must be held down while pressing either key.

NOTE: Micro Indexing is not stored in the correction memory.

Corrections

Your typewriter has a one line correction memory. Very simply, this means that if you make an error on the current typing line, you may instruct the typewriter to "lift off" the error automatically.

Errors can be corrected both in correction memory and out of correction memory. The KX-E2000 even offers two ways to correct out of the correction memory.

If you have typed several lines and notice an error above the current line, you may correct the error with a manual correction.

Listed below are the keys you will use when making corrections.

- SPACE BAR is used to position the printer one space to the right of the incorrect character.
- BACKSPACE is used to move the printer one space to the right of the incorrect character.
- **CORRECT** deletes characters to the left of the printhead.
- **EXPRESS (EXPR)** moves the printer to the beginning of the line without line spacing.
- **RELOCATE (RELOC)** moves the printer to the last printed character on the page, or to the last manual return.
- QUICK ERASE deletes one word at a time to the left of the printhead.

Correcting Errors on the Same Line				
BACK SPACE	1	BACKSPACE to position the printer one space to the right of the character you wish to delete		
	2	Press the CORRECT to delete one character at a time or Press QUICK ERASE to delete one word at a time		

3 Type the correct character (s)

Exercise

Set the mode selector on NORM, and type the following sentence Be sure to include the errors, and do not **RETURN** at the end of the line

The KX-E2000 has sohpisticated junctions but is easy to yse.

Using the steps outlined above, make the following corrections

Change "sohpisticated" to "sophisticated" "junctions" to "functions" "yse" to "use"

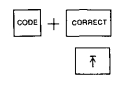
Out of the Correction Memory

Two methods of correction are available outside of the correction memory; the No Print method and Manual Correction.

Using the No Print Method

The No Print method enables you to retype errors into the correction memory without re-printing them. This feature is especially useful when correcting errors typed in proportional spacing.

After reaching the end of the correction memory,



- **1** Press CODE + CORRECT to exit the correction memory
- 2 Press REVERSE INDEX ([↑]) to position the printer on the desired line
- **3** Position the mode selector on **NORM**
- **4 SPACE** to position the printer over the first incorrect character(s)
- 5 Press the **CODE + PRINT** key and retype the characters exactly as they appear on the paper

If the text was typed in PS (Proportional Spacing), retype from the beginning of the line to the error to ensure proper spacing.



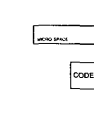
PERMANENT SPACE

PRINT

- **6** Press **CORRECT** to delete the error(s)
- 7 Retype the correct character(s)

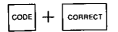
RELOC

8 Press RELOC



Making Manual Corrections

Manual correction is ideal for correcting one or two errors outside of the correction memory.



ICAO SPACE

CODE

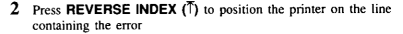
1 Press CODE + CORRECT to advance beyond the correction

The printer will automatically move to the left margin



PERMANENT SPACE

CORRECT



- **3** SPACE to position the printer directly over the error
- 4 Press CODE + CORRECT
- 5 Retype the incorrect character

This will lift the character off the paper.

- **6** Type the correct character
- 7 Repeat the steps outlined above for each incorrect character on the same line



8 Press RELOC

This repositions the printer at the last printed character or RETURN.

NOTE: If you have multiple corrections to make on different lines, you must RETURN to position the printer at the left margin in order to REVERSE INDEX (\uparrow) to the next line containing the error.

Exercise

Type the following exercise including the errors. When finished, use the correction procedures you have just learned. Be sure to make the corrections within the correction memory first, and then make the corrections out of correction memory.

• Set the mode selector on NORM and use the CODE + X format.

Distantly related to the opossum, the Koala bear is only 3/4 of an inch long at birth and weighs only 1/5 of an ounce. Usually only one Koala is born at a time, with the mother bearing young only every other year.

infant _____ The infinited will remain in its mother's pouch until it is ready to emerge at six months of age. It will then clima _____ Climg to its mother's back until it is a year old.

 Using
 It is mother's back until it is a year old.

 When fully grown, it will stand about two feet high and may wieth as much as 33 pounds. At the age of four, the animal will have attained full sexual maturity and its life span may be as long as 20 years.

> When the Koala is ready to strike out on it's won, it its own will find its own eucalyptus tree, whose leaves are almost its only food. Only on rare occasions will it leave the tree, as when it seeks another tree to tkae up new take residence.

> > government

The Koala is suited for climbing, as all four of its sharpclawde feet are made for grasping. During the day the Koala sleeps, usually curled up inconspicuously in the crotch of a tree, and feeds only at nightime. nighttime

At one time, the Koala, a native of Australia, was severely threatened with extinction. Now the Australian governemtn is taking drastic steep to insure its survival.

steps

19

AUTOMATED TYPING FEATURES

Caps Lock

The **Caps Lock** feature enables you to type capital letters and numbers at the same time without having to shift back and forth from upper to lower case. The **LOCK** key's indicator light will flash when this feature is activated.

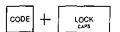
To Activate CAPS LOCK:

		
CODE	+	

Press CODE + LOCK

Every letter you type will be in CAPITAL LETTERS, when you use the number keys you will not get the traditional shift symbols, you will get the numbers.

To Deactivate CAPS LOCK:



• Press CODE + LOCK again

The indicator light on the lock key will no longer flash.

· · · · · · ·

Bold Print

This feature instructs the printer to strike each character twice, this will "highlight" or emphasize certain words for you.

To Activate Bold Print:



• Press CODE + B and type the word(s) to be highlighted.



- To Deactivate Bold Print:
 - Press CODE + B again

Underscore

The KX-E2000 offers you three ways to underscore: Continuous, Word by Word, and Double.

Continuous Underscore

To Activate:



• Press XXX

Both the characters and spaces will be underscored.

To Deactivate:



• Press XXX again

Example

This is continuous underscore.

Word by Word Underscore

To Activate:



Press CODE + XXX

Only words will be underscored.

To Deactivate:



Press CODE + XXX again

Example

This is word by word underscore.

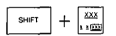
Double Underscore

To Activate

SHIFT	+	•	Pr	ess	SHIF	Τ+	<u>xxx</u>	
			-				1	

Both characters and spaces will be underscored with a double line

To Deactivate



Example

This is double underscore.

.

ı

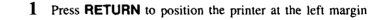
.

• Press SHIFT + XXX again

Centering

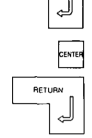
There are four ways to center information; between margins, over a point, between tab stops and aligned at the right margin.

Between Margins



2 Press **CENTER** and type the information to be centered

Rm



RETURN

3 Press **RETURN** to print

Example

Lm

Center Panasonic Center Panasonic Center Electronic Typewriter

Over a Point

position

1

MCRO SPACE PERMANENT SPACE

RETURN

c

2 Press **CENTER** and type the information to be centered

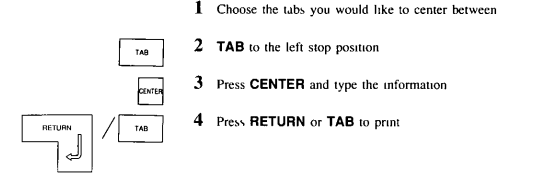
Press the SPACE BAR to move your printer to the desired

3 Press TAB or RETURN to print

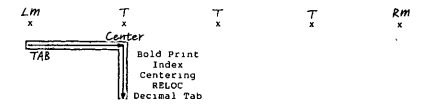
Example

Lm T T T Rm x Center x x x x SPACEPanasonic

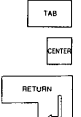
Between Tab Stops



Example



Aligned at the Right Margin

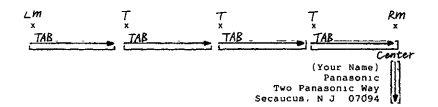


- 1 TAB to the right margin
- 2 Press CENTER and type the information to be aligned



3 Press RETURN to print

Example



Centering Application for Columns

The CENTER key is ideal to use when trying to determine proper tab settings to align columns of information Below is an easy way to define proper tab positions before you begin typing the actual chart

- **1** Insert a sheet of paper
- 2 At the left margin, press CODE + TAB CLEAR to clear all margins and tabs
- 3 Set your margins at the edge of the paper and press **RETURN**
- CENTER
- 4 At the left margin press the **CENTER** key
- 5 Type the longest word or number in the first column
- 6 Press the SPACE BAR to enter the desired number of spaces between the first and second column

÷

- 7 Repeat steps 5 and 6 for each column of information
- RETURN

PERMANENT SPACE

ICRO SPALE

8 After typing the longest word or number in the last column, press **RETURN**

The longest word in each column will print evenly spaced on the paper If the columns appear too close together, repeat from step #4 and enter additional space between each column. If you are unable to complete the longest word in each column, repeat from step #4 and enter fewer spaces between each column

9 Space across and set margins and tabs to agree with the print out Be sure to set a tab on the decimal point to properly align a column of numbers Set the right margin one or two spaces after the last column

Example

Darlene	93 Webb Street	\$158,95	
 LEFT MGN	 TAB SET		RIGHT MGN

Indent

Indent allows you to set a temporary left margin and eliminates the need to TAB before typing each indented line. When INDENT is activated the printer will return to the point of indentation rather than to the left margin.

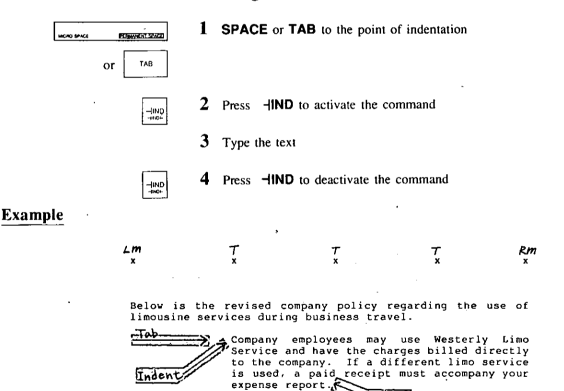
There are two forms of indent available on the KX-E2000: Paragraph and Block Indent.

Left Indent

Left Indent will provide indentation from the left side only.

Indent

Indenting the Left Side of the Text



Block Indent

Block indent automatically indents the right margin in proportion to the left margin. This feature creates a uniform appearance and centers the text between margins.

The temporary margins set with block indent must be more than one inch apart.

Indenting Both Sides of the Text

- **1** SPACE or TAB to the point of indentation
- PERMANENLEPACE MICKO SPACE ог TAB CODF -HIND HIND

CODE

-IND

2 Press CODE + IND to activate the command

The same number of spaces indented from the left will automatically be indented from the right.

- 3 Type the text
- 4 Press CODE + HIND to deactivate the command

Example

L m x	Т	Т	au	Rm ×
x	x	x	x	х

If Westerly Limo Service is not available at the time of your request, please contact the company's travel agency.

Utopia Travel is located on Jab ≯ the third floor of the north administration building. You may contact them on extension Code + 1234. 🗲 -Lode + Indent! Indent

If you have any questions concering business travel, please let us know.

Decimal Tabulation

The DEC TAB key advances the printer to the next tab position and aligns alpha or numeric characters to the left of that tab position. It aligns a period (decimal point) or comma on the tab stop and places the characters following the period or comma to the right of the tab position.

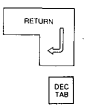
Because DEC TAB aligns all characters before a period or a comma to the left of the tab position, it is ideal for whole numbers or characters that require a flush right appearance. For statistical typing, DEC TAB simplifies the tedious task of manually aligning a column of numbers.

For statistical typing in foreign countries, numbers are aligned at the comma position instead of the decimal point. If this is required, you may change the alignment character by accessing the default settings menu (see page 37).

Using Decimal Tabulation

1 Set tab stops

Remember, set the tab stop in the position you want the decimal point to appear.



2 Press RETURN

This will bring the printer back to the Left Margin.

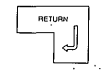
3 Press DEC TAB

4 Type the numbers, decimal point, or text to be aligned

The printer backtraces once for every character entered before the decimal point.

- DEC TAB
- 5 Press **DEC TAB** to advance to the next tab stop

6 Repeat steps 4 & 5 until you have completed all your entries



7 Press RETURN

Begin typing the second line of information.

Example

LM т т т TAB .DEC TAB TAB DE 123.64 Main Street 1,000 Trask Avenue .12 Gleccourt Ave 7.38 Sky Top Lane 246 Ravens Crest Ave

t

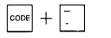
RМ

Temporary Hyphen (Soft Hyphen)

A Temporary Hyphen enables you to hyphenate words that fall within the Hot Zone (between the bell and the right margin). A Temporary Hyphen triggers an Auto Return and should only be used in the AUTO typing mode. Because the temporary hyphen enables you to fit more characters on a line, it gives the right margin a less ragged appearance.

Inserting a Temporary Hyphen

1 Type until you hear the "beep" (bell) as you near the end of the line



2 Press CODE + HYPHEN (-) at the desired hyphenation point

The character after the hyphen will trigger an automatic return.

Exercise

Type this exercise below.

• Set the mode selector on AUTO and use the CODE + Y format.

Soft hyphens are entered in the hot zone to prevent long words from causing extremely ragged mar - Code + Hyphen gins on the right side of the page. However, remember to use the CODE key before you depress the hyphen key. This tells the typewriter to return at the next character typed.

Permanent Space

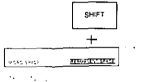
Permanent Space enables you to type a space between two words within the Hot Zone, without triggering an Auto Return. This feature is ideal when typing proper names or dates which should appear on the same line.

Entering a Permanent Space

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۰.

1 Type until you hear 'he "beep" (bell) as you near the end of the line



2 Press SHIFT + SPACE BAR between the two words that you want to appear on the same line

Exercise

Type the following using permanent space feature where indicated.

. .

• Set the mode selector on AUTO and use the CODE + Y format.

Permanent spaces prevent names or dates from being Shift + space separated. In instances such as San Francisco, Ca. or New York, N.Y. or dates such as September 30, 1990 you may instruct the typewriter never to separate these characters or numbers onto different typing lines.

Micro Space

A micro space allows you to move the printhead 1/6th of a space in 10 pitch.

Entering a Micro Space

CODE + WINT DALL BEENATIVE FEET

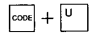
• Press CODE + SPACE BAR

Permanent Backspace

When typing characters that overlap, use the Permanent Backspace feature to include both characters in the correction memory. This means you can automatically correct the both letters. For instance, if you type \emptyset without using the Permanent Backspace feature, you will only be able to correct the slash (/), not the zero (0).

Entering a Permanent Backspace

1 Type the first character



- 2 Press CODE + U
- **3** Type the character you want to overlap the first entry

SPELLSCAN®

SpellScan offers a base dictionary of 86,000 words. The dictionary is ROM (Read Only Memory) based, which simply means that you may only read the words in the dictionary; you cannot delete or edit them.

In addition to the base dictionary, Panasonic has included a 1K (approximately 120 words) user glossary. The glossary enables you to store frequently used words such as medical or legal terms, proper or company names. Words may be added or deleted from the glossary at any time, without disturbing the 86,000 words base dictionary.

The spelling of each word is checked against the base dictionary and the words you have entered into the glossary. If a word is not found in the dictionary or the glossary, the typewriter will beep twice to signal that an error has been made.

The typewriter will recognize the end of a word when a space, tab or carrier return is entered. It will check a word whether it is typed in upper or lower case and will ignore the fact that it is underscored or in bold print. It will also accept apostrophes and certain abbreviations such as "don't", "isn't", "2nd" and "3rd"

SpellScan[®] is a registered trademark of Panasonic Communications & Systems Company, Division of Matsushita Electric Corporation of America.

Turning SpellScan On

SPELL

Press the **SPELL** key

The typewriter will "beep" once to confirm.

SpellScan will remain on until the feature or the typewriter is turned off.

The typewriter will "beep" twice to alert you that a misspelled or unrecognized word has been typed. If the word is spelled correctly, ignore the beeps and continue typing.

If correction is needed, press the **CORRECT** key to delete the error.

Exercise

Follow the instructions outlined on the previous page, type the paragraph below correcting the errors when you hear the beeps. There is no need to correct proper names; therefore, continue typing and ignore the warning.

There will be a company meetiing in the large conferance room located in the south lobbie. Mr. Penter will be arriving at the airpout at approximatly the same time as Dr. Carlton. The doctor is our guast speaker at this meeting. Please arrange for a limosine to pick them up at the airport, promptly at 5:30 o'clock.

Turning SpellScan Off

SPELL

Press the SPELL key again

The typewriter will beep once to confirm.

Inserting a Word Into the Glossary

Words can only be entered into the glossary one at a time, and they cannot exceed 30 characters. The typewriter will beep three times when the glossary is full.



- **1** Press the **SPELL** key to activate SpellScan
- 2 Type the word that you want added into the glossary (max. 30 characters), and space once

The typewriter will beep twice informing you that it does not recognize this word.



3 Press INS

The typewriter will beep once to confirm that the word has been inserted into the glossary.

Exercise

With SpellScan activated, type the sentence below correcting the errors when alerted, and insert the word "cardiopathy" into the glossary as you are typing.

Dr. Carlton will be discussing the probable cause of cardiopathy affecting men and women 30 years of age and older.

Now insert the following medical terms into the glossary:

adenopathy, rhinopathy, angiopathy, dermopathy

Deleting a Word From the Glossary

You can delete one word at a time from the glossary.

- **1** Be sure SpellScan is on
- 2 Type the word to be deleted from the glossary and space once

3 Press SHIFT + INS

The typewriter will beep once to confirm that the word was deleted from the glossary. Repeat these steps for each word to be deleted.

Exercise

Delete the word "angiopathy" from the glossary. Your glossary should now contain only four medical terms.

Listing the Glossary

When listing, the glossary will print each word in alphabetical order.

1 Insert a sheet of paper



2 Press CODE + INS

The glossary will begin printing.

You will hear three beeps if you attempt to list the glossary when there are no words present.

NOTE: To stop printing, press the PRINT key. To resume printing, press the PRINT key again

To cancel printing, press the PRINT key and then the CORRECT key.

DEFAULT SETTINGS

You may change specific default settings of the typewriter. Default simply means that certain settings are pre-programmed into the typewriter and will remain that way until you change them. The settings that can be changed are outlined under step #2 below. Changing the default settings:

1 Insert a sheet of paper



2 Press CODE + D

The numbers 60, 66, 6, P, N, D, 1 will print.

They represent:

- 60 Page end number of lines to print per page (01 - 99 lines)
- 66 Paper length total number of lines on the paper (01 99 lines)
- 6 Lines per vertical inch
 - (5:5.25- legal, 6:6 -normal, 8:8 15 pitch)
- P Dec tab alignment character
 - (P:decimal point, C:comma)
- N Impact control
 - (N:normal impact, L:low impact)
- D Auto paper insertion point
 - (D:default at seven lines, N:not default)
- 1 Daisywheel
 - (1:100 series, 2:200 series)



3 BACKSPACE to the desired default setting



 \sim

RETURN

4 Press **CORRECT** and type the appropriate parameter

5 Press RETURN

The new default settings will print confirming your changes, and communication parameters (N, N) are also printed. Communication parameters are settings when you communicate with interface option. These settings will remain the default until changed again.

NOTE: • If you change the automatic paper insertion point, your default prompt will automatically be changed. When CODE+D is pressed, the Default setting will read:

60, 66, 6, P, N, N, 1

You can reset the auto paper insertion point back to the default (seven lines from the top), by changing the second "N" to "D".

• If the impact control parameter is set on L (low impact) and you are not using this type of ribbon, Panasonic will not assume responsibility for inconsistent print quality. If you experience inconsistent print quality, change this setting to correspond with the correct type of ribbon.



Resetting the Printer

In the event of a paper jam or improper printing, it may be necessary to reset the printer. When the printer is reset, the daisywheel will spin, and the printhead will move to the left end of the platen before returning to the left margin. You will not loose the margin formats you have stored, and all default settings will remain.

To Reset the Printer:



Press CODE + T twice

• Your printhead will move to the left side of the platen beep once, and then move back to the left margin.

CODE OPERATIONS CHART

CODE	FUNCTION	Page
CODE + A	Set auto paper insertion	9
CODE + B	Bold print	20
CODE + D	Default settings	37
CODE + E	Auto paper eject	9
CODE + T	Reset printer and correction memory	38, 49
CODE + U	Permanent backspace	32
CODE + X	Margin format recall/store	13
CODE + Y	Margin format recall/store	13
CODE + Z	Margin format recall/store	13
CODE + CORRECT	Escape correction memory	17
CODE + HYPHEN	Soft hyphen	30
CODE + IND	Block indent	27
CODE + INS	Listing the glossary	36
CODE + LOCK	Caps lock	20
CODE + PRINT	No print mode	17
CODE + RIGHT MGN	Set new bell position	13
CODE + SPACE BAR	Micro space	31
CODE + TAB CLEAR	Clear margins and tabs	11
$CODE + \underline{XXX}$	Underscore by word	21

SHIFT + INDEX (\downarrow)	Advance the paper 1/48 of an inch toward the bottom of page	14
SHIFT + INS	Deletes a word from the glossary	35 .
SHIFT + REVERSE INDEX (个)	Advance the paper 1/48 of an inch toward the top of page	14
SHIFT + SPACE BAR	Permanent space	31
SHIFT + \underline{XXX}	Double underscore	22

N

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Be sure that the carrier stopper which holds the printer stationary during shipping is removed before turning the unit on.

Be sure to keep this stopper so that the unit can be transported safely, if the need arises.

For the best possible operation of your typewriter, do not use a power outlet which is presently being used for a copier or other device which consumes a large volume of power.

Do not use your typewriter in the following environmental conditions:

- In direct sunlight where additional heat will be generated.
- In areas where the atmosphere is extremely salty or where corrosive gases are present.
- On surfaces that are not flat, or subject to vibration.

Batteries

If improperly used, the batteries may leak and cause corrosion. Therefore, observe the following:

- Insert batteries properly so that the polarity matches the plus (+) and minus (-) positions indicated in the bottom of the battery compartment.
- Do not use new and old batteries together.
- Do not use batteries of different types together. Some batteries differ in voltage, even though they have the same shape.
- Do not attempt to recharge the batteries.

Cleaning

Use only a soft, dry cloth to clean your typewriter. Water or thinners may damage the cover, case, or electronic circuitry.

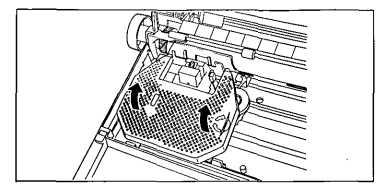
Cables

The Parallel Interface (KX-EIP2) requires a shielded cable less. than $6\frac{1}{2}$ feet in length.

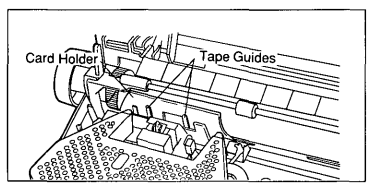
CHANGING SUPPLIES

Changing the Ribbon Cartridge

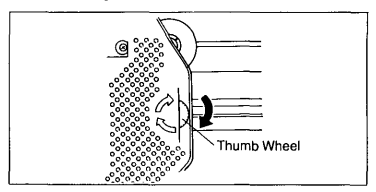
- 1 Lift the top cover of your typewriter
- 2 Grasp the cartridge on both sides and lift it up and out of the machine



3 To insert a new cartridge, place the front portion (where the ribbon is exposed) between the card holder and the tape guides. Snap the back end of the cartridge onto the printer

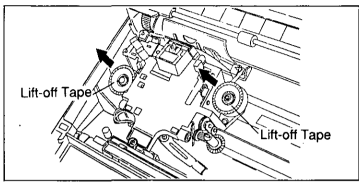


4 Advance the thumb wheel on the cartridge clockwise until the ribbon slack is tightened

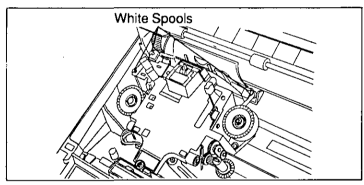


Changing the Correction Tape

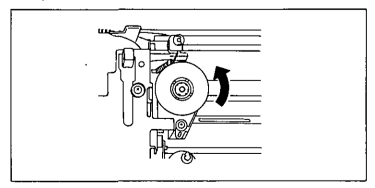
1 Lift out the ribbon cartridge and remove the two spools of lift-off tape



- 2 Place the loaded spool of the new tape on the left pin
- **3** Feed tape around white spools. Place empty spool of the correction tape on the right pin



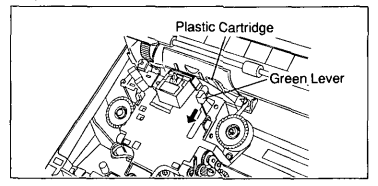
4 Manually turn the right hand spool counter-clockwise, tightening the tape until resistance is felt



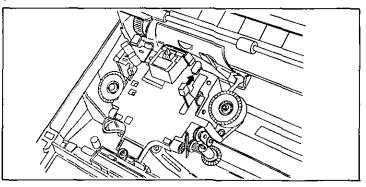
5 Replace the typing ribbon cartridge

Changing the Daisywheel

- 1 Lift out the ribbon cartridge
- 2 Pull the green lever that is located to the right of the printhead towards you. Grasp the clear plastic cartridge and lift the daisywheel out of the machine.



3 Place the plastic cartridge of another daisywheel in the carrier with the characters facing the platen. Push the right side of plastic cartridge down into the carrier and push the green lever back into position.



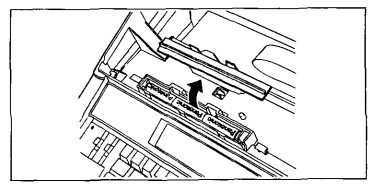
- 4 Replace ribbon
- 5 Close top cover

Changing the Batteries

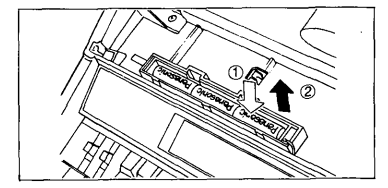
The unit must remain on when the batteries are being replaced to insure that the memory remains intact. When your typewriter is turned off, the memory (auto insertion point, formats, forms layout, etc.) is retained through three "AA" size batteries. Your typewriter will alert you when the batteries need to be replaced. You will hear a prolonged beep when turning the typewriter on.

To replace the batteries:

- 1 Press SPACE BAR or TAB to position the printer at the far right of the typewriter
- 2 Open the top cover
- 3 Remove the battery compartment lid



4 Push the left edge of the right battery and remove all batteries



5 Insert the new batteries as shown in the bottom of the compartment

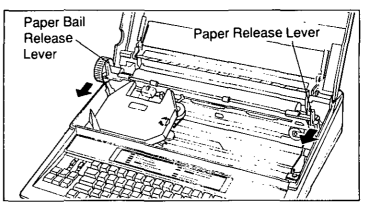
6 Replace the lid and close the top cover

PLATEN REMOVAL AND INSTALLATION

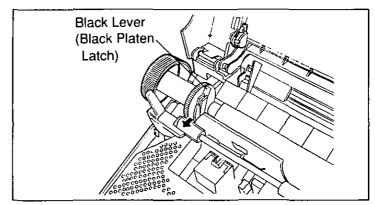
Removing the Platen

If you have to remove the platen to clear a gummed label or clean the platen, please follow the instructions below:

- **1** Turn the power off
- 2 Open the top cover
- **3** Pull the paper release lever and paper bail release lever toward the front of the machine



4 Pull both black levers of the platen holders towards the front of the machine to unlock



5 Lift out the platen

Installing the Platen

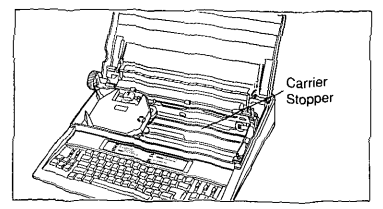
- 1 Position the black platen latches (included with Black Levers) inside the side carriage slots.
- 2 Push both levers of the platen holders back to secure the platen.
- **3** Reset the paper release lever, the paper bail release lever and the eraser table. Then close the top cover.

SHIPPING INFORMATION

The carrier stopper keeps the printer stationary during shipping. Remove the stopper before turning the unit on.

When you transport or ship the typewriter, be sure to follow the steps below.

- 1 Position the printer at the far left of the unit.
- 2 Install the carrier stopper on the carrier shaft so that the printer does not move.



TROUBLESHOOTING

PROBLEM	REMEDY
1. Character spacing is erratic.	 Make sure the "Pitch Selector" agrees with the pitch indicated on the daisywheel.
2. Character printout is not clear.	 Make sure the ribbon is good. Make sure the "Pitch Selector" and "Impact Control Selector" are set correctly.
3. Characters cannot be printed.	 Make sure the daisywheel is mounted correctly on the printer. Change the ribbon cartridge.
4. Characters cannot be cancelled.	 Make sure the correction tape matches the type of ribbon cartridge being used. Make sure the correction tape is installed correctly. Change the correction tape.
5. Character printout is scrambled.	• The printwheel is misaligned. Press CODE+T twice to reset the typewriter.

If the problem persists after performing all of the above checks, call for service.

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KX-EIP2

Parallel Interface

Print Element: Daisywheel; 100 char. Print Speed: 16 char./sec. (max. speed) Print Pitch: 10 char./inch 12 char./inch 15 char./inch Proportional Spacing 1, 11/2, 2 and 3 lines Line Spacing: Paper Width: 14.2 inches Max. (361 mm Max) Writing Line: 11.5 inches Max. (292 mm Max.) Correctable Carbon Ribbon (Black, Blue, Brown) Ribbon Cassette: Non-Correctable Single Strike Carbon Ribbon (Black) Multi-Strike Ribbon (Black) Fabric Ribbon (Black) Correcting Tape: Lift Off Tape Cover Up Tape Alpha/Numeric Key; 45 keys Keyboard Function key: 28 keys One line Max Correction Memory: Line Format Memory: 3 formats + current Power Requirements: Refer to the nameplate located on the rear of the typewriter 1 year - 3 "AA" size batteries Memory Protection: -4°F - 140°F (-20°C - 60°C) temperature, 10% - 90% humidity Storage Environment: 50°F - 104°F (10°C - 40°C) temperature, 20% - 80% humidity **Operating Environment:** $20^{1}/_{16}$ (W) × $17^{3}/_{8}$ (D) × $6^{7}/_{8}$ (H) in. (510 × 442 × 174mm) Dimension: Weight: Approx, 19 lbs. (8.6kg)

Specifications subject to change without notice.

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